

# WEST Search History

[Hide Items](#) | [Restore](#) | [Clear](#) | [Cancel](#)

DATE: Tuesday, December 04, 2007

Hide?	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L36	L33 and ((magnetic adj resonan\$2) or MRI or NMR)	3
<input type="checkbox"/>	L35	L34 and ((magnetic adj resonan\$2) or MRI or NMR)	3
<input type="checkbox"/>	L34	L33 and ((gradient same coil) same (modular\$2 or module or compartment or compartmentaliz\$3 or resess\$3))	19
<input type="checkbox"/>	L33	L32 and (modular\$2 or module or compartment or compartmentaliz\$3 or resess\$3)	30
<input type="checkbox"/>	L32	L31 and ((different or separate or independent or individual or respèctive or distinct\$3) same (field-of-view or "field of view" or FOV or area or volume or region or zone or ROI or VOI))	190
<input type="checkbox"/>	L31	L30 and (((Cartesian or "x" or "y" or "z" or polar\$3 or linear\$4) same (gradient same coil)) same ((cool\$3) same (fluid or water or air or liquid) same (hollow or channel or conduit or conduct\$2)))	302
<input type="checkbox"/>	L30	L29 and ((cool\$3) same (fluid or water or air or liquid) same (hollow or channel or conduit or conduct\$2))	676
<input type="checkbox"/>	L29	L27 and (fluid or collant or coolant or water or air or liquid)	1380
<input type="checkbox"/>	L28	L27 and (fluid or collant or water or air or liquid)	1368
<input type="checkbox"/>	L27	L26 and (cool\$3)	1542
<input type="checkbox"/>	L26	L25 and ((Cartesian or "x" or "y" or "z" or polar\$3 or linear\$4) same (gradient same coil))	4951
<input type="checkbox"/>	L25	L24 and (hollow or channel or conduit or conduct\$3)	10180
<input type="checkbox"/>	L24	L23 and (Cartesian or "x" or "y" or "z" or polar\$3 or linear\$4)	14547
<input type="checkbox"/>	L23	(gradient same coil)	20068
<input type="checkbox"/>	L22	L13 and (field-of-view or "field of view" or FOV)	1
<input type="checkbox"/>	L21	L18 and (field-of-view or "field of view" or FOV)	1
<input type="checkbox"/>	L20	L19 and (field-of-view or "field of view" or FOV)	1
<input type="checkbox"/>	L19	L18 and (cool\$3 same shield\$4)	16
<input type="checkbox"/>	L18	L13 and (Cartesian or "x" or "y" or "z")	20
<input type="checkbox"/>	L17	L16 and (Cartesian or "x" or "y" or "z")	7
<input type="checkbox"/>	L16	L15 and (cool\$3 with gradient)	8
<input type="checkbox"/>	L15	((biplanar or bi-planar or co-planar or coplanar) with (gradient with coil))	69
<input type="checkbox"/>	L14	((5481191.pn.) or (5572131.pn.) or (6011394.pn.) or (6311389.pn.))	7
<input type="checkbox"/>	L13	L12 and (cool\$3 with gradient)	29
<input type="checkbox"/>	L12	L11 and (gradient with coil)	73
<input type="checkbox"/>	L11	L10 and ((inner or outer or primary or secondary or first or second or internal or inside or external or outside) same ((shield or shielding or shielded) same (coil or antenna or probe or winding)))	137
<input type="checkbox"/>	L10	L9 and ((cool\$3) same (fluid or collant or water or air or liquid) same (hollow or channel or conduit))	193

<input checked="" type="checkbox"/>	L9	L8 and (fluid or collant or water or air or liquid)	715
<input type="checkbox"/>	L8	L7 and (cool\$3)	783
<input type="checkbox"/>	L7	L6 and (hollow or channel or conduit)	1788
<input type="checkbox"/>	L6	L5 and ((shield or shielding or shielded) same (coil or antenna or probe or winding))	4838
<input type="checkbox"/>	L5	L4 and (coil or antenna or probe or winding)	10294
<input type="checkbox"/>	L4	L3 and (shield or shielding or shielded)	15920
<input type="checkbox"/>	L3	((magnetic adj resonan\$2) or MRI or NMR)	265958
<input type="checkbox"/>	L2	L1 and (cool\$3 with gradient)	8
<input type="checkbox"/>	L1	((biplanar or bi-planar) with (gradient with coil))	48

END OF SEARCH HISTORY

# Hit List

[First Hit](#) [Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

## Search Results - Record(s) 1 through 19 of 19 returned.

### 1. Document ID: US 20070063705 A1

L34: Entry 1 of 19

File: PGPB

Mar 22, 2007

PGPUB-DOCUMENT-NUMBER: 20070063705

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20070063705 A1

TITLE: Variable field-of-view gradient coil system for magnetic resonance imaging

PUBLICATION-DATE: March 22, 2007

**INVENTOR-INFORMATION:**

NAME

CITY

STATE

COUNTRY

Ham; Cornelis Leonardus Gerardus

Eindhoven

NL

US-CL-CURRENT: 324/318

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Sequences</a>	<a href="#">Attachments</a>	<a href="#">Claims</a>	<a href="#">IOMC</a>	<a href="#">Draw Desc</a>	<a href="#">Image</a>
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	---------------------------	-----------------------------	------------------------	----------------------	---------------------------	-----------------------

### 2. Document ID: US 20060262826 A1

L34: Entry 2 of 19

File: PGPB

Nov 23, 2006

PGPUB-DOCUMENT-NUMBER: 20060262826

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060262826 A1

TITLE: Magnetic resonance apparatus with a gradient coil unit with integrated passive shim devices

PUBLICATION-DATE: November 23, 2006

**INVENTOR-INFORMATION:**

NAME

CITY

STATE

COUNTRY

Dietz; Peter

Furth

DE

Schuster; Johann

Oberasbach

DE

Stocker; Stefan

Grossenseebach

DE

US-CL-CURRENT: 372/96

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Sequences</a>	<a href="#">Attachments</a>	<a href="#">Claims</a>	<a href="#">IOMC</a>	<a href="#">Draw Desc</a>	<a href="#">Image</a>
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	---------------------------	-----------------------------	------------------------	----------------------	---------------------------	-----------------------

### 3. Document ID: US 6538443 B2

L34: Entry 3 of 19

File: USPT

Mar 25, 2003

US-PAT-NO: 6538443

DOCUMENT-IDENTIFIER: US 6538443 B2

TITLE: MRI gradient coil with variable field of view and apparatus and methods employing the same

DATE-ISSUED: March 25, 2003

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Morich; Michael A.	Mentor	OH		
Shvartsman; Shmaryu M.	Highland Heights	OH		

US-CL-CURRENT: 324/318; 324/309, 324/320

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KIMC	Draw Desc	Image
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	-----------	-------

---

4. Document ID: US 3447334 A

L34: Entry 4 of 19

File: USOC

Jun 3, 1969

US-PAT-NO: 3447334

DOCUMENT-IDENTIFIER: US 3447334 A

TITLE: ENVIRONMENTAL SYSTEM FOR PRESERVATION OF PERISHABLES

DATE-ISSUED: June 3, 1969

INVENTOR-NAME: KIMBALL JOHN G

US-CL-CURRENT: 62/64; 62/121, 62/171, 62/373, 62/89, 62/97

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KIMC	Draw Desc	Image
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	-----------	-------

---

5. Document ID: US 3177675 A

L34: Entry 5 of 19

File: USOC

Apr 13, 1965

US-PAT-NO: 3177675

DOCUMENT-IDENTIFIER: US 3177675 A

TITLE: Defrosting arrangement and control for refrigeration apparatus

DATE-ISSUED: April 13, 1965

INVENTOR-NAME: GEORG KOGEL WILHELM

US-CL-CURRENT: 62/148; 62/151, 62/155, 62/488, 62/490

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KIMC	Draw Desc	Image
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	-----------	-------

---

6. Document ID: US 2932953 A

L34: Entry 6 of 19

File: USOC

Apr 19, 1960

US-PAT-NO: 2932953

DOCUMENT-IDENTIFIER: US 2932953 A

TITLE: Thermoelectric cooling units

DATE-ISSUED: April 19, 1960

INVENTOR-NAME: JOHN BECKET FREDERICK; HARRY BURY ; REGGIE SMITH

US-CL-CURRENT: 62/3.6, 136/204, 62/119, 62/333

Full	Title	Citation	Front	Review	Classification	Date	Reference	Image	Claims	KMPC	Drawn Desc	Image
------	-------	----------	-------	--------	----------------	------	-----------	-------	--------	------	------------	-------

---

7. Document ID: US 2794331 A

L34: Entry 7 of 19

File: USOC

Jun 4, 1957

US-PAT-NO: 2794331

DOCUMENT-IDENTIFIER: US 2794331 A

TITLE: Cooling unit for absorption refrigeration apparatus

DATE-ISSUED: June 4, 1957

INVENTOR-NAME: GEORG KOGEL WILHELM

US-CL-CURRENT: 62/141; 62/148, 62/451, 62/465, 62/486, 62/490, 62/492

Full	Title	Citation	Front	Review	Classification	Date	Reference	Image	Claims	KMPC	Drawn Desc	Image
------	-------	----------	-------	--------	----------------	------	-----------	-------	--------	------	------------	-------

---

8. Document ID: US 2635437 A

L34: Entry 8 of 19

File: USOC

Apr 21, 1953

US-PAT-NO: 2635437

DOCUMENT-IDENTIFIER: US 2635437 A

TITLE: Absorption refrigeration system having plural evaporators operable at different temperatures

DATE-ISSUED: April 21, 1953

INVENTOR-NAME: MALCOLM ULLSTRAND HUGO

US-CL-CURRENT: 62/110; 62/451, 62/486, 62/492

Full	Title	Citation	Front	Review	Classification	Date	Reference	Image	Claims	KMPC	Drawn Desc	Image
------	-------	----------	-------	--------	----------------	------	-----------	-------	--------	------	------------	-------

---

9. Document ID: US 2598737 A

L34: Entry 9 of 19

File: USOC

Jun 3, 1952

## Record List Display

US-PAT-NO: 2598737

DOCUMENT-IDENTIFIER: US 2598737 A

TITLE: Refrigerator having multiple temperature cooling elements

DATE-ISSUED: June 3, 1952

INVENTOR-NAME: AXEL GRUBB GUNNAR; ARNE BACKTEMAN PER

US-CL-CURRENT: 62/447, 48/197R, 62/486, 62/492

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KMNC	Draug Desc	Image
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	------------	-------

## □ 10. Document ID: US 2588355 A

L34: Entry 10 of 19

File: USOC

Mar 11, 1952

US-PAT-NO: 2588355

DOCUMENT-IDENTIFIER: US 2588355 A

TITLE: Method and apparatus for measuring dew point

DATE-ISSUED: March 11, 1952

INVENTOR-NAME: BURR HORACE K; BAILEY GLEN F

US-CL-CURRENT: 374/15

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KMNC	Draug Desc	Image
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	------------	-------

## □ 11. Document ID: US 2584345 A

L34: Entry 11 of 19

File: USOC

Feb 5, 1952

US-PAT-NO: 2584345

DOCUMENT-IDENTIFIER: US 2584345 A

TITLE: Convection-compensating centrifuge

DATE-ISSUED: February 5, 1952

INVENTOR-NAME: HALL CHARLES F

US-CL-CURRENT: 494/14; 422/258, 494/13, 494/38, 494/901

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KMNC	Draug Desc	Image
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	------------	-------

## □ 12. Document ID: US 2367163 A

L34: Entry 12 of 19

File: USOC

Jan 9, 1945

US-PAT-NO: 2367163

DOCUMENT-IDENTIFIER: US 2367163 A

## Record List Display

TITLE: 'Electromagnetic apparatus

DATE-ISSUED: January 9, 1945

INVENTOR-NAME: WINTHER MARTIN P

US-CL-CURRENT: 310/93; 188/264D, 310/105

Full	Title	Citation	Front	Review	Classification	Date	Reference	...	...	...	...	...	Claims	KM/C	Draw Desc	Image
------	-------	----------	-------	--------	----------------	------	-----------	-----	-----	-----	-----	-----	--------	------	-----------	-------

 13. Document ID: US 2323354 A

L34: Entry 13 of 19

File: USOC

Jul 6, 1943

US-PAT-NO: 2323354

DOCUMENT-IDENTIFIER: US 2323354 A

TITLE: Refrigerator

DATE-ISSUED: July 6, 1943

INVENTOR-NAME: REES CLYDE M

US-CL-CURRENT: 62/223; 62/201, 62/213, 62/228.1, 62/438, 62/439, 62/447, D15/86

Full	Title	Citation	Front	Review	Classification	Date	Reference	...	...	...	...	...	Claims	KM/C	Draw Desc	Image
------	-------	----------	-------	--------	----------------	------	-----------	-----	-----	-----	-----	-----	--------	------	-----------	-------

 14. Document ID: US 2298229 A

L34: Entry 14 of 19

File: USOC

Oct 6, 1942

US-PAT-NO: 2298229

DOCUMENT-IDENTIFIER: US 2298229 A

TITLE: Transformer signaling and tripping

DATE-ISSUED: October 6, 1942

INVENTOR-NAME: PUTMAN HENRY V; LOCKIE ARTHUR M ; HODNETTE JOHN K ; LEONARD MERRILL G

US-CL-CURRENT: 361/37

Full	Title	Citation	Front	Review	Classification	Date	Reference	...	...	...	...	...	Claims	KM/C	Draw Desc	Image
------	-------	----------	-------	--------	----------------	------	-----------	-----	-----	-----	-----	-----	--------	------	-----------	-------

 15. Document ID: US 2289728 A

L34: Entry 15 of 19

File: USOC

Jul 14, 1942

US-PAT-NO: 2289728

DOCUMENT-IDENTIFIER: US 2289728 A

TITLE: Refrigerator with humidity control

DATE-ISSUED: July 14, 1942

INVENTOR-NAME: MALIN REES CLYDE

US-CL-CURRENT: 62/171; 261/129, 261/151, 62/176.4, 62/178, 62/267, 62/310, 62/438

Full	Title	Citation	Front	Review	Classification	Date	Reference	Image	Claims	RDNC	Draw Desc	Image
------	-------	----------	-------	--------	----------------	------	-----------	-------	--------	------	-----------	-------

 16. Document ID: US 2245637 A

L34: Entry 16 of 19

File: USOC

Jun 17, 1941

US-PAT-NO: 2245637

DOCUMENT-IDENTIFIER: US 2245637 A

TITLE: Refrigeration

DATE-ISSUED: June 17, 1941

INVENTOR-NAME: ANDERSSON SVEN W E

US-CL-CURRENT: 62/80; 62/156

Full	Title	Citation	Front	Review	Classification	Date	Reference	Image	Claims	RDNC	Draw Desc	Image
------	-------	----------	-------	--------	----------------	------	-----------	-------	--------	------	-----------	-------

 17. Document ID: US 2212277 A

L34: Entry 17 of 19

File: USOC

Aug 20, 1940

US-PAT-NO: 2212277

DOCUMENT-IDENTIFIER: US 2212277 A

TITLE: Refrigeration

DATE-ISSUED: August 20, 1940

INVENTOR-NAME: SHAGALOFF HARRY C

US-CL-CURRENT: 62/148; 62/151, 62/162, 62/214

Full	Title	Citation	Front	Review	Classification	Date	Reference	Image	Claims	RDNC	Draw Desc	Image
------	-------	----------	-------	--------	----------------	------	-----------	-------	--------	------	-----------	-------

 18. Document ID: US 2212111 A

L34: Entry 18 of 19

File: USOC

Aug 20, 1940

US-PAT-NO: 2212111

DOCUMENT-IDENTIFIER: US 2212111 A

TITLE: Refrigeration

DATE-ISSUED: August 20, 1940

INVENTOR-NAME: MARTEN BLOMQVIST GUSTAV; FOLKE TORSTENSSON STURE

US-CL-CURRENT: 62/497

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	TOINC	Draw Desc	Image
------	-------	----------	-------	--------	----------------	------	-----------	--------	-------	-----------	-------

19. Document ID: US 2210898 A

L34: Entry 19 of 19

File: USOC

Aug 13, 1940

US-PAT-NO: 2210898

DOCUMENT-IDENTIFIER: US 2210898 A

TITLE: Air cooled continuous absorption refrigerating unit

DATE-ISSUED: August 13, 1940

INVENTOR-NAME: LEE CAMPBELL JACKSON

US-CL-CURRENT: 62/101; 62/110, 62/440, 62/485, 62/492

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	TOINC	Draw Desc	Image
------	-------	----------	-------	--------	----------------	------	-----------	--------	-------	-----------	-------

Term	Documents
GRADIENT	357344
GRADIENTS	87615
COIL	1370808
COILS	454815
MODULE	824361
MODULES	405837
COMPARTMENT	402350
COMPARTMENTS	213460
MODULAR\$2	0
MODULAR	191261
MODULARA	1
(L33 AND ((GRADIENT SAME COIL) SAME (MODULAR\$2 OR MODULE OR COMPARTMENT OR COMPARTMENTALIZ\$3 OR RESESS\$3)) ).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	19

There are more results than shown above. Click [here](#) to view the entire set.

Display Format:

[Previous Page](#)

[Next Page](#)

[Go to Doc#](#)

## Hit List

[First Hit](#) [Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

### Search Results - Record(s) 1 through 3 of 3 returned.

#### 1. Document ID: US 20070063705 A1

L35: Entry 1 of 3

File: PGPB

Mar 22, 2007

PGPUB-DOCUMENT-NUMBER: 20070063705

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20070063705 A1

TITLE: Variable field-of-view gradient coil system for magnetic resonance imaging

PUBLICATION-DATE: March 22, 2007

## INVENTOR-INFORMATION:

NAME

Ham; Cornelis Leonardus Gerardus

CITY

STATE

COUNTRY

Eindhoven

NL

US-CL-CURRENT: 324/318

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Sequences</a>	<a href="#">Attachments</a>	<a href="#">Claims</a>	<a href="#">RQMC</a>	<a href="#">Drawn Desc</a>	<a href="#">Image</a>
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	---------------------------	-----------------------------	------------------------	----------------------	----------------------------	-----------------------

#### 2. Document ID: US 20060262826 A1

L35: Entry 2 of 3

File: PGPB

Nov 23, 2006

PGPUB-DOCUMENT-NUMBER: 20060262826

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060262826 A1

TITLE: Magnetic resonance apparatus with a gradient coil unit with integrated passive shim devices

PUBLICATION-DATE: November 23, 2006

## INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Dietz; Peter

Furth

DE

Schuster; Johann

Oberasbach

DE

Stocker; Stefan

Grossenseebach

DE

US-CL-CURRENT: 372/96

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Sequences</a>	<a href="#">Attachments</a>	<a href="#">Claims</a>	<a href="#">RQMC</a>	<a href="#">Drawn Desc</a>	<a href="#">Image</a>
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	---------------------------	-----------------------------	------------------------	----------------------	----------------------------	-----------------------

#### 3. Document ID: US 6538443 B2

L35: Entry 3 of 3

File: USPT

Mar 25, 2003

## Record List Display

US-PAT-NO: 6538443

DOCUMENT-IDENTIFIER: US 6538443 B2

TITLE: MRI gradient coil with variable field of view and apparatus and methods employing the same

DATE-ISSUED: March 25, 2003

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Morich; Michael A.	Mentor	OH		
Shvartsman; Shmaryu M.	Highland Heights	OH		

US-CL-CURRENT: 324/318; 324/309, 324/320

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Claims</a>	<a href="#">KOMC</a>	<a href="#">Drawn Desc</a>	<a href="#">Image</a>
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	------------------------	----------------------	----------------------------	-----------------------

<a href="#">Clear</a>	<a href="#">Generate Collection</a>	<a href="#">Print</a>	<a href="#">Fwd Refs</a>	<a href="#">Bkwd Refs</a>	<a href="#">Generate OACS</a>
-----------------------	-------------------------------------	-----------------------	--------------------------	---------------------------	-------------------------------

Term	Documents
MAGNETIC	1808834
MAGNETICS	16602
MRI	42755
MRIS	683
NMR	189334
NMRS	325
RESONAN\$2	0
RESONAN	1142
RESONANA	3
RESONANAE	3
RESONANAT	8
(L34 AND ((MAGNETIC ADJ RESONAN\$2) OR MRI OR NMR) ).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	3

There are more results than shown above. [Click here to view the entire set.](#)

**Display Format:**

[Previous Page](#)   [Next Page](#)   [Go to Doc#](#)

**Hit List**[First Hit](#) [Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)**Search Results - Record(s) 1 through 3 of 3 returned.** 1. Document ID: US 20070063705 A1

L36: Entry 1 of 3

File: PGPB

Mar 22, 2007

PGPUB-DOCUMENT-NUMBER: 20070063705

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20070063705 A1

TITLE: Variable field-of-view gradient coil system for magnetic resonance imaging

PUBLICATION-DATE: March 22, 2007

## INVENTOR-INFORMATION:

NAME

Ham; Cornelis Leonardus Gerardus

CITY

Eindhoven

STATE

COUNTRY

NL

US-CL-CURRENT: 324/318

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Sequences</a>	<a href="#">Attachments</a>	<a href="#">Claims</a>	<a href="#">R&amp;M</a>	<a href="#">Draw Desc</a>	<a href="#">Image</a>
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	---------------------------	-----------------------------	------------------------	-------------------------	---------------------------	-----------------------

 2. Document ID: US 20060262826 A1

L36: Entry 2 of 3

File: PGPB

Nov 23, 2006

PGPUB-DOCUMENT-NUMBER: 20060262826

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060262826 A1

TITLE: Magnetic resonance apparatus with a gradient coil unit with integrated passive shim devices

PUBLICATION-DATE: November 23, 2006

## INVENTOR-INFORMATION:

NAME

Dietz; Peter

CITY

Furth

STATE

DE

Schuster; Johann

Oberasbach

DE

Stocker; Stefan

Grossenseebach

DE

US-CL-CURRENT: 372/96

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Sequences</a>	<a href="#">Attachments</a>	<a href="#">Claims</a>	<a href="#">R&amp;M</a>	<a href="#">Draw Desc</a>	<a href="#">Image</a>
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	---------------------------	-----------------------------	------------------------	-------------------------	---------------------------	-----------------------

 3. Document ID: US 6538443 B2

L36: Entry 3 of 3

File: USPT

Mar 25, 2003

## Record List Display

US-PAT-NO: 6538443

DOCUMENT-IDENTIFIER: US 6538443 B2

TITLE: MRI gradient coil with variable field of view and apparatus and methods employing the same

DATE-ISSUED: March 25, 2003

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Morich; Michael A.	Mentor	OH		
Shvartsman; Shmaryu M.	Highland Heights	OH		

US-CL-CURRENT: 324/318; 324/309, 324/320

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Claims](#) [IOMC](#) [Drawn Desc](#) [Image](#)

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Term	Documents
MAGNETIC	1808834
MAGNETICS	16602
MRI	42755
MRIS	683
NMR	189334
NMRS	325
RESONAN\$2	0
RESONAN	1142
RESONANA	3
RESONANAE	3
RESONANAT	8
(L33 AND ((MAGNETIC ADJ RESONAN\$2) OR MRI OR NMR)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	3

There are more results than shown above. Click [here](#) to view the entire set.[Display Format:](#)[Change Format](#)[Previous Page](#)[Next Page](#)[Go to Doc#](#)